

AUTHOR INDEX, VOLUME 88

- Adawadkar, Bharati, see Makhija & Adawadkar
- Ammirati, Joseph F., see Matheny & Ammirati
- Andrade, Jorge Dias, see Gôes-Neto & al.
- Antonín, Vladimír. New species of marasmioïd genera (Basidiomycetes, Tricholomataceae) from tropical Africa - II. *Gloiocephala*, *Marasmius*, *Setulipes* and two new combinations, 88: 53-78. 2003.
- Aptroot, André, Lidia I. Ferraro, Ming-Jou Lai, Harrie J. M. Sipman & Laurens B. Sparrius. Follicolous lichens and their lichenicolous ascomycetes from Yunnan and Taiwan, 88: 41-47. 2003.
- Archer, Alan W. New species in the lichen family Graphidaceae (Ascomycota) from Australia and the Solomon Islands, 88: 143-148. 2003.
- Barr, Margaret E., see Paulus & al.
- Barr, Margaret E. The affinities of *Thyridaria*, 88: 271-278. 2003.
- Barrasa, José María, Víctor J. Rico & Manuel Villarreal. *Arrhenia eburnea* sp. nov. from Spain, 88: 113-118. 2003.
- Barta, Marek, & Ľudovít Cagán. *Pandora uroleuconii* sp. nov. (Zygomycetes: Entomophthoraceae), a new pathogen of aphids, 88: 79-86. 2003.
- Baseia, Iuri Goulart. Contribution to the study of the genus *Calvatia* (Lycoperdaceae) in Brazil, 88: 107-112. 2003.
- Berbee, Mary L., see Gams & al.
- Bernicchia, Annarosa, & Leif Ryvarden. A new white-rot polypore from Italy, 88: 219-224. 2003.
- Bhatt, R. P., R. E. Tulloss, K. C. Semwal, V. K. Bhatt, J.-M. Moncalvo & S. L. Stephenson. Amanitaceae reported from India. A critically annotated checklist, 88: 249-270. 2003.
- Bhatt, V. K., see Bhatt & al.
- Boqueras, Montserrat, & Xavier Llimona. The genus *Pertusaria* on the Iberian Peninsula and Balearic Islands. I. Subgenus *Pertusaria*, 88: 471-492. 2003.
- Braun, U., & S. R. Pennycook. Nomenclature and typification of *Ramularia grevilleana*, 88: 49-52. 2003.
- Cagán, Ľudovít, see Barta & Cagán
- Campbell, Jinx, see Raja & al.
- Camino, M., G. Moreno, A. Castillo & C. Illana. Revision of the family Stemonitaceae in Cuba, 88: 315-331. 2003.
- Castillo, A., see Camino & al.
- Chen, Chien M., see Yang & Chen
- Chlebicki, Andrzej. *Anthracoidea stenocarpae*, the orthographically correct name for a species described from Thian Shan, 88: 469. 2003.
- Daniëls, F. J. A., see Zhurbenko & Daniëls
- Das, Kanad, see Sharma & Das

- Das, Kanad, Jai R. Sharma & Annemieke Verbeken. New species of *Lactarius* from Kumaon Himalaya, India, 88: 333-342. 2003.
- Davidson, J. M., see Hansen & al.
- Denchev, Cvetomir M., see Fakirova & Denchev
- Divakar, P. K., D. K. Upreti, G. P. Sinha & J. A. Elix. New species and records in the lichen family Parmeliaceae (Ascomycota) from India, 88: 149-154. 2003.
- Douhan, L., see Hansen & al.
- Elix, J. A., see Divakar & al.
- Fakirova, Violeta I., & Cvetomir M. Denchev. *Mycosphaerella veratri-lobeliani* (Ascomycetes), sp. nov., 88: 119-121. 2003.
- Ferraro, Lidia I., see Aptroot & al.
- Fogel, Robert, & Jack States. Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. IX. A new name for *Peziza quercicola* Fogel & States (Ascomycota, Pezizales), 88: 155. 2003.
- Gadek, Paul, see Paulus & al.
- Gams, Walter, Richard P. Korf, John I. Pitt, David L. Hawksworth, Mary L. Berbe, Paul M. Kirk, edited by Keith A. Seifert. Has dual nomenclature for fungi run its course? The Article 59 debate, 88: 493-508. 2003.
- Garbelotto, M., see Hansen & al.
- Góes-Neto, Aristóteles, Marcos Fábio de Oliveira Marques, Jorge Dias Andrade & Daniela Silva Santos. Lignicolous aphyllorphoid Basidiomycota in an Atlantic Forest fragment in the semi-arid Caatinga region of Brazil, 88: 359-364. 2003.
- Hamel, Chantal, see Vujanovic & al.
- Hansen, E. M., P. Reeser, J. M. Davidson, M. Garbelotto, K. Ivors, L. Douhan & D. M. Rizzo. *Phytophthora nemorosa*, a new species causing cankers and leaf blight of forest trees in California and Oregon, U.S.A., 88: 129-138. 2003.
- Hawksworth, David L., see Gams & al.
- Hennebert, Grégoire L. Fundamentals for suppression of dual nomenclature in pleomorphic fungi and integration of anamorphic fungi (deuteromycetes) into the Ascomycota and Basidiomycota, 88: 509-514. 2003.
- Hess, W. M., see Sopalun & al.
- Hess, W. M., see Worapong & al.
- Hogetsu, T., see Kanchanaprayudh & al.
- Hyde, Kevin D., see Paulus & al.
- Illana, C., see Camino & al.
- Illana, C., see Lizárraga & al.
- Illana, C., see Moreno & al.
- Inthararaungsorn, Suthum, see Worapong & al.
- Ivors, K., see Hansen & al.

- Kanchanaprayudh, J., Z. Zhou, S. Yomyart, P. Sihanonth, T. Hogetsu & R. Watling. A new species, *Pisolithus abditus*, an ectomycorrhizal fungus associated with dipterocarps in Thailand, 88: 463-467. 2003.
- Kirk, Paul M., see Gams & al.
- Korf, Richard P., see Gams & al.
- Lai, Ming-Jou, see Aptroot & al.
- Li, T.-H., see Wang & al.
- Li, T.-H., see Wei & al.
- Lizárraga, M., G. Moreno, C. Illana & F. Solis. Myxomycetes of the State of Sinaloa, (Mexico) II, 88: 425-432. 2003.
- Lizárraga, M., G. Moreno, H. Singer & C. Illana. Myxomycetes from Chihuahua, Mexico, 88: 409-424. 2003.
- Llimona, Xavier, see Boqueras & Llimona
- Losi, Cristiano. Macrofungus flora of the Lagoon of Venice and adjacent areas (Italy). Non-gilled Basidiomycetes. III. Polyporoid, hydroid, clavarioid Aphyllophorales and Heterobasidiomycetes, 88: 349-358. 2003.
- Lumyong, Pipob, see Sanmee & al.
- Lumyong, Saisamorn, see Sanmee & al.
- Mailloux, Gérard, see Vujanovic & al.
- Makhija, Urmila, & Bharati Adawadkar. A new species of *Acanthothecis* from India, 88: 139-141. 2003.
- Marques, Marcos Fábio de Oliveira, see Góes-Neto & al.
- Matheny, P. Brandon, & Joseph F. Ammirati. *Inocybe angustispora*, *I. taedophila*, and *Cortinarius aureifolius*: an unusual inocyboid *Cortinarius*, 88: 401-407. 2003.
- Mesic, Armin, see Tkalec & Mesic
- Moncalvo, J.-M., see Bhatt & al.
- Moreno, G., see Camino & al.
- Moreno, G., see Lizárraga & al.
- Moreno, G., H. Singer & C. Illana. *Diacheopsis spinosifila*, a synonym of *Lepidoderma didermoides*, 88: 123-128. 2003.
- Mossebo, D. C., & Leif Ryvarden. The genus *Mycorrhaphium* in Africa, 88: 229-232. 2003.
- Mouchacca, Jean. Annotated basic references of novel fungal taxa introduced from the Middle East (1940-2000), 88: 19-40. 2003.
- Otte, Volker. On C. G. Mosig's lichen herbarium, with emphasis on type material of lichens and fungi, 88: 393-399. 2003.
- Paulus, Barbara C., Margaret E. Barr, Paul Gadek & Kevin D. Hyde. Three new ascomycetes from a tropical Australian rainforest, 88: 87-96. 2003.
- Pennycook, S. R., see Braun & Pennycook
- Pitt, John I., see Gams & al.

- Raja, Huzefa A., Jinx Campbell & Carol A. Shearer. Freshwater ascomycetes: *Cyanoannulus petersenii*, a new genus and species from submerged wood, 88: 1-17. 2003.
- Ramaley, Annette W. *Ignecumulus yuccae*, a fungus with evanescent asci and a *Lecythophora*-like anamorph, 88: 157-162. 2003.
- Reeser, P., see Hansen & al.
- Rico, Víctor J., see Barrasa & al.
- Rizzo, D. M., see Hansen & al.
- Ryvarden, Leif, see Bernicchia & Ryvarden
- Ryvarden, Leif, see Mossebo & Ryvarden
- Sanmee, Rarunee, Zhu L. Yang, Pipob Lumyong & Saisamorn Lumyong. *Amanita siamensis*, a new species of *Amanita* from Thailand, 88: 225-228. 2003.
- Santos, Daniela Silva, see Góes-Neto & al.
- Seifert, Keith A., see Gams & al.
- Semwal, V. K., see Bhatt & al.
- Sharma, J. R., & Kanad Das. New and interesting species of *Lactarius* from India, 88: 377-385. 2003.
- Sharma, Jai R., see Das & al.
- Shearer, Carol A., see Raja & al.
- Sihanonth, P., see Kanchanaprayudh & al.
- Simmons, Emory G. *Alternaria* themes and variations (310-335). Species on Malvaceae, 88: 163-217. 2003.
- Singer, H., see Lizárraga & al.
- Singer, H., see Moreno & al.
- Sinha, G. P., see Divakar & al.
- Sipman, Harrie J. M., see Aptroot & al.
- Solis, F., see Lizárraga & al.
- Sopalun, Kathawut, Gary A. Strobel, W. M. Hess & Jeerapun Worapong. A record of *Muscodora albus*, an endophyte from *Myristica fragrans* in Thailand, 88: 239-247. 2003.
- Sparrius, Laurens B., see Aptroot & al.
- Stephenson, S. L., see Bhatt & al.
- Strobel, Gary A., see Sopalun & al.
- Strobel, Gary A., see Worapong & al.
- St-Arnaud, Marc, see Vujanovic & al.
- Tkalcec, Zdenko, & Armin Mesic. Preliminary checklist of Agaricales from Croatia V: Families Crepidotaceae, Russulaceae and Strophariaceae, 88: 279-314. 2003.

- Tulloss, R. E., see Bhatt & al.
- Upreti, D. K., see Divakar & al.
- Verbeken, Annemieke, see Das & al.
- Villarreal, Manuel, see Barrasa & al.
- Vujanovic, Vladimir, Gérard Mailloux, Chantal Hamel & Marc St-Arnaud. *Impudentia crioceris*, a new genus and species of dematiaceous hyphomycetes on two *Crioceris* insects in Québec, Canada, 88: 233-238. 2003.
- Wang, Q.-B., T.-H. Li & Y.-J. Yao. A new species of *Boletus* from Gansu Province, China, 88: 439-446. 2003.
- Watling, R., see Kanchanaprayudh & al.
- Wei, T.-Z., Y.-J. Yao & T.-H. Li. First record of *Termitomyces entolomoides* in China, 88: 433-438. 2003.
- Worapong, Jeerapun, see Sopalun & al.
- Worapong, Jeerapun, Suthum Inthararaungsorn, Gary A. Strobel & W. M. Hess. A new record of *Pestalotiopsis theae*, existing as an endophyte on *Cinnamomum iners* in Thailand, 88: 365-372. 2003.
- Wu, Mei-Lee. A new species of *Albotricha* from Taiwan, 88: 397-392. 2003.
- Wu, Sheng-Hua. Lignicolous homobasidiomycetes newly recorded from Taiwan, 88: 373-376. 2003.
- Yang, Zhu L., see Sanmee & al.
- Yang, Zhu L., & Chien M. Chen. *Amanita yenii*, a new species of *Amanita* section *Lepidella*, 88: 455-462. 2003.
- Yang, Zhu L., & Li F. Zhang. Type studies on *Clitocybe macrospora* and *Xerula furfuracea* var. *bispora*, 88: 447-454. 2003.
- Yao, Y.-J., see Wang & al.
- Yao, Y.-J., see Wei & al.
- Yomyart, S., see Kanchanaprayudh & al.
- Zhang, Li F., see Yang & Zhang
- Zhang, Xiang-Min, & Wen-Ying Zhuang. New species and new records of Bionectriaceae and Nectriaceae (Hypocreales) from China, 88: 343-347. 2003.
- Zhou, Z., see Kanchanaprayudh & al.
- Zhuang, Wen-Ying, see Zhang & Zhuang
- Zhurbenko, M., & F. J. A. Daniëls. New or rarely reported lichenicolous fungi and lichens from the Canadian Arctic, 88: 97-106. 2003.

INDEX TO FUNGIOUS AND LICHEN TAXA, VOLUME EIGHTY-EIGHT

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Abortiporus
 - biennis 350
- Acanthothecis 139
 - consocians 139-140
 - incondita 139
 - NIVALIS 139*-140
- Achaetomium
 - crustalliferum 26, 35
 - strumarium 26
- Acremonium 161, 344
- Actinomucor
 - corymbosus
 - f. palaestina 30-31, 35
 - elegans 30-31
- Actinoplaea
 - strigulacea 43-45
- Adelococcus
 - lecanorae 34, 35
- Adlerocystis 24
 - omithodori 24, 35
 - parkeri 24, 35
- Aecidium
 - tami 33, 37
- Agaricus 258, 498
 - acris 282
 - adiposoides 307
 - aeruginosus 302
 - agrarioides 307
 - albatus 303
 - amarodulcis 307
 - apicreus
 - var. apiculatulus 307
 - arrosus 307
 - arvensis 5, 7
 - aurivellus 300
 - bisporus 5, 7
 - bonii 34, 37
 - britzelmayri 307
 - bulbosus 307
 - bullaceoides 307
 - caducus 307
 - caesareus 259
 - carpini 307
 - carpini-betuli 307
 - ceruginosus 302
 - citrinus 256
 - congestus 307
 - curvipes 301
 - djakovensis 308
 - dulcamaricans 307
 - var. populicola 307
 - fascicularis 298
 - flavidus 300
 - furfuraceus
 - var. sporis-luteis 303
 - herinkii 34, 37
 - horizontalis 300
 - insipidus 307
 - insulsus 288
 - languide-flavus 307
 - lateritius 299
 - var. acrocomatus 307
 - mamillatus 303
 - meleagris
 - var. fibrillosus 21, 38
 - merdarius
 - var. laevis 307
 - mollis 281
 - mutabilis 299
 - nevoi 34, 38
 - nigrosporus 307
 - var. nemoreus 308
 - nummus 308
 - pellucidus
 - var. perdebilis 303
 - piperatus 285
 - praecox
 - var. macrospermus 307
 - pubescens 281
 - pulverans 308
 - regalis 255
 - semiglobatus 303
 - squamosus 303
 - squarrosus 301
 - subarmillatus 308
 - subdulcis 287
 - subinteger 303
 - subrugosus 308
 - theiogalus 304
 - torminosus 287
 - variabilis 282
 - velutiniformis 308
 - volemus 288
 - vulpecula 308
- Albotricha 387, 390
 - acutipila 391
 - albotastacea 391
 - alpina 391
 - andina 390-391
 - caduca 391
 - fagicola 391
 - HAINESII 387, 388*-391
 - kamtschatica 391
 - kurilensis 391
 - laetior 391
 - miniata
 - ssp. schoenoplecti 391
 - orientalis 391
 - var. sacchaliniensis 391
 - pallida 391
 - vantschensis 391
 - washingtonensis 391
- Aleurodiscus
 - cremicolor 373
 - grantii 373
 - penicillatus 373
- Alloctetraria 149
 - denticulata 152
 - globulans 153
- Alternaria 163-169, 172-175, 178-179, 182, 184-185, 190-193, 204, 208, 502-503

- [Alternaria] abutilonis 170,
172, 196, 210, 213
alternata 169
ANODAE 163, 198*, 200-
202, 212-213
chlamydospora 27, 38
citri 167, 169
dumosa 32, 38
gossypii 191-192
gossypina 166-167, 169,
210, 213
hibisci 194
HIBISCINA 163, 169*,
171, 208, 213
HIBISCINIFICIENS 163,
205*-209, 212-213
humicola
var. gossypii 192
infectoria 503
interrupta 32, 38
leucantheri 182
longipedicellata 185, 190
macrospora 27, 164, 168-
169, 179, 184-191, 195,
198, 211-213
MALVACEARUM 163,
195*-199, 210-212
malvae 176-177, 213
MALVAE-VULGARIS
163, 182*-183, 211
mouchaccae 27, 168
nigricans 178, 195
nigricantium 195
polytricha 175
pseudorostrata 205
rosa-sinensis 195
rudbeckii 182
selinii 32, 38
SIDAE 163, 202*-205,
211-213
sonchi 182
SPADICEA 163, 173*-174,
211
tenuis 165
f. althaeae 181
f. malvacearum 165
f. malvarum 165
tenuissima 165, 169, 172,
177, 196
Amanita 225, 249-254, 262,
264, 266
Subg. Amanita 227
Subg. Lepidella 460
Sect. Amanita 225, 227,
256-257, 259, 262, 265-
267
Sect. Amidella 266
Sect. Lepidella 251, 253,
265-266, 455, 460
Sect. Phalloideae 255, 257,
263, 265-266
Sect. Validae 266-267
Sect. Vaginatae 257-258,
262-263, 265-266
Subsect. Solitariae 460
Subsect. Vittadiniae 258,
264
Stirps Hemibapha 254, 259,
265
Stirps Nauseosa 258
Stirps Polypyraxis 460
albocreata 254, 259, 265
albofloccosa 254, 266
aporema 254, 258, 266
aureofloccosa 255, 258
avellaneosquamosa 249,
264-266
baccata 460
berkeleyi 255, 264-266
bharatensis 255, 260, 266-
267
boudieri 460
bulbosa
var. citrina 256
caesarea 259, 265
caesareoides 249, 259, 265-
266
calyptrotoides 255, 265
ceciliae 255-256, 264-266
chepangiana 259
citrina 256, 266
clarisquamosa 249, 261,
265-266
cokeri 256, 264-265
concentrica 249, 256, 265-
266
cothurnata 260
craseoderma 256, 266
echinocephala 262
eijii 256
elata 257, 265
emilii 257, 262, 266
eriophora 257, 265-266
excelsa 257, 266
exitialis 249, 263-266
farinosa 257, 262, 266
flavipes 257, 264-265, 267
flavoconia 257, 264-265
flavofloccosa 255, 258, 266
franchetii 258, 266
friitillaria 255, 258, 262,
265-267
fulva 255, 258, 266
fulvaurantia 258, 267
gemmata 254, 257, 259,
265
guzmanii 228
hemibapha 259, 264-266
ssp. javanica 259
var. ochracea 259
hongoi 461
inanaurata 256
inaurata 255-256
indica 259, 261, 265
javanica 259, 265-266
konkanensis 260, 266
levistriata 228
liquii 249, 256, 265-266
multisquamosa 260, 266
muscaria 254, 257, 261
ssp. flavivolvata 260, 265
ssp. muscaria 255, 260,
266
var. flavivolvata 260
var. regalis 261
oberwinklerana 249, 263,
265-266
orientiflava 258, 266
orientigemmata 249, 254,
259, 265-266
orsonii 260, 262, 265-267
ovalispora 260, 266
pachycolea 261, 265
pakistanica 259
pantherina 254, 257, 261,
266
var. lutea 249, 261, 263,
265-266
var. multisquamosa 260
var. velatipes 263, 265
peckiana 261, 265
perpasta 461
phalloides 252, 261, 265
polypyraxis 460
porphyria 261, 266
princeps 254
pseudopantharina 261
pseudoporphyria 249, 259,
261, 265-266
pseudovaginata 249, 262-
263, 265-266

- [*Amanita*] *regalis* 257, 261
roseincta 227-228
rubescens 260, 262, 265
rubrovolvata 249, 260, 265
rufoferruginea 227-228
sampajensis 262, 266
sepiacea 266
SIAMENSIS 225*-227
similis 259, 265
simlensis 259, 262, 265-266
sinensis
 var. sinensis 266
 var. subglobispora 266
sinocitrina 256, 266
solitaria 262, 266, 461
subglobosa 257, 261, 266
subjunquillea
 var. alba 249, 263, 265-266
 var. subjunquillea 249, 261, 265-266
subvaginata 262, 265
umbrinolutea 249, 256, 261, 265-266
vaginata 262-266
velatipes 263
vena 263, 265
virginea 461
virginoides 461
virosa 263, 265
vittadinii 264, 266
volvata 264-265
watlingii 264-265
xerocybe 227-228
YENII 455, 456*-458, 460-461
Amanitopsis 251-252
Amauroderma
 omphalodes 360, 363
Amygdalaria 102
Anellaria
 semiglobata 303
Annulatascus 2, 8, 13
biatriisporus 3, 7-10, 13, 15
 hongkongensis 5, 7, 9-10, 13
 triseptatus 3, 5, 7, 9-10, 13
 velatisporus 3, 5, 7, 9-10, 13
Anthostomella 87, 90
 limitatus 87
 RENIFORMIS 87, 88*-89
Anthracoidea
 stenocarpa 469
 stenocarpace 469
Antrodia
 malicola 350
 xantha 350
Antrodiella
 onychoides 350
 romellii 350
Aqualignicola 2
Aquaticola 2
 ellipsoidea 3, 7, 9-10
 hongkongensis 5, 7, 9-10
 hyalomura 2
Arachniotus
 desertorum 28, 35
Arctoparmelia
 separata 101
Arcyria
 affinis 426
 cinerea 410, 426
 denudata 410
 nutans 426
 obvelata 426
 pomiformis 410
Arnium
 bellum 26, 35
Arthenia 113-114
 acerosa 114
 var. acerosa 114
 chlorocyanea 113-116
 EBURNEA 113-115*, 116-117
 LUTEOPALLIDA 113, 116*
Arthonia 45
 cyanea 45
 intermedia 45
 ramosii 45
Arthrimum 233, 237
Arxiomyces
 zubairiensis 21, 35
Ascobolus
 aegyptiacus 27, 36
Ascobrunneispora 2
Ascochyta
 orobi
 f. macrocarpa 30, 38
 pisi 30
Ascochyella
 thymii 29, 38
Ascollumdensa
 aquatica 5-7
Ascolacicola
 aquatica 5-7
 austriaca 5, 7, 9-10
Ascotaiwania
 hughesii 3, 7, 9-10
 mitriformis 5, 7, 9-10
 sawada 5, 7, 9-10
Aspergillus 496, 501, 506-507
 egyptiacus 27, 38
 flaschentraegeri 33, 38
 flavus 501
 floriformis 32, 38
 homomorphus 33, 38
 kassunensis 38
 peyronellii 32
 pseudodeflectus 32, 38
 pseudoheteromorphus 33, 39
 ustus
 var. pseudodeflectus 32
Aspidothelium
 fugiens 45
Asterothyrium
 microsporum 43-44
Astrocytis
 hughesii 26, 36
Athelia
 binucleospora 373-374
 bombacina 373-374
Aulaxina 44
 epiphylla 45
 quadrangula 43-44
Auricularia
 auricula-judae 356
 mesenterica 356
Auriscalpium
 vulgare 355
Bacidia
 apiatica 42
 olivaceorufa 44
Bacidina 44
 apiatica 43
 mirabilis 44
 pallidocarpa 41, 43
 scutellifera 44
Badhamia
 follicola 425
 gracilis 410, 426
 melanospora 410
 utricularis 411, 426
Basidiodendron
 caesiocinereum 356
 eyrei 357

- Bauhinus
 jehudana 34
 Bionectria
 aureofulva 5, 7, 9-10
 byssicola 343
 ochroleuca 5, 7, 9-10, 343
 tornata 343
 Bipolaris 499, 501
 israelii 33, 39
 subpapedorfii 27
 Biscogniauxia 343
 Bjerkandera
 adusta 351
 fumosa 351
 Boletus 439-440, 442-444
 Sect. Luridi 439, 442
 barragensis 439, 443-444
 GANSUNENSIS 439-440*, 442-443
 magnificus 439, 443
 prolinus 439, 443-444
 queletii 439, 442-443
 reichertii 21, 38
 subvelutipes 439, 443
 Botryobasidium 357, 502
 Botryotinia 498, 511-513
 aclada 513
 fuckeliana 499, 502, 511-513
 Botrytis 506, 511-513
 aclada 513
 cinerea 499, 502, 511-513
 septospora 23, 39
 Bourdotia
 galzinii 357
 Bovista
 craniiformis 107
 Brunneosporella 2
 aquatica 5-7
 Bryoria
 furcellata 396
 Buellia
 pulverulenta 99
 zoharyi 29, 36
 Bullatina
 aspidota 44
 Byssochlamys 501
 Byssolecania
 fumosonigrans 45
 variabilis 44
 Byssoloma
 leucoblepharum 43-44
 subdiscordans 43-44
 tricholomum 41
 Caenothyrium
 citri 31, 36
 Calacogloea
 peniophorae 356
 Calonema
 foliicola 409
 Caloplaca
 alnetorum 484
 ferruginea 484
 Calenia 43
 bullatinoides 45
 depressa 43-44
 graphidea 45
 monospora 43-44
 phylogena 45
 thelotremella 44-45
 Calicium
 cladonellum 395
 cladoniscum 395
 Calocera
 comea 356
 viscosa 356
 Calonectria
 pyrochroa 343
 Calopadia 43, 46
 fusca 45
 phylogena 45
 puiggarii 41
 subcoerulescens 41, 43-44
 Caloplaca
 tominii 100, 103
 xanthostigmoidea 100
 Calvatia 107-108
 caelata 107
 craniiformis 107
 cruciata 107
 cyathiformis 107-109
 depressa 107-110
 excipuliformis 107-110
 fragilis 107
 fumosa 107-111
 maxima 107
 rubroflava 107, 109
 saccata 107
 Candelabrochaete
 africana 373-374
 Candida
 albicans 246
 lassenensis 5, 7
 Cantharoecybe
 gruberi 449
 Caprettia 43-44
 Cataractispora 2
 recepticuli 5-7
 Cephalosporium
 maydis 32, 39
 Ceratiomyxa
 fruticulosa 411
 Ceratocystis
 fimbriata 237
 paradoxa 237
 radicicola 237
 Cercidospora
 stereocaulorum 100-101
 Cercophora
 appalachianensis 5, 7, 9-10
 Cercospora 178
 cephalariae 30, 39
 hierosolymitana 30
 judaica 30, 39
 rhagadioli 30
 var. palaestina 30, 39
 saudii 26, 39
 tamii 23, 39
 Cercosporina
 hierosolymitana 39
 Cerinomyces
 crustulinus 356
 Ceriosporopsis
 halima 5, 7, 9-10
 Ceriporia
 camaresiana 351
 mellea 373-374
 purpurea 351
 reticulata 351
 tarda 373-374
 viridans 351
 Cerioporiopsis 219, 222-223
 aneirina 224
 azorica 224
 balaenae 224
 consobrina 223
 gilvescens 224, 351
 GUIDELLA 219-220*, 222, 224
 jelicii 224
 mucida 223
 pannocincta 223
 porterosensis 223
 resinascens 222, 224
 subrufa 224
 subvermispora 223
 Cerrena
 maxima 324
 Chaetomidium
 khodense 23, 36
 Chaetomiopsis
 dinae 28, 36

- Chaetomium
 dreyfussii 21, 36
 gelasinoporum 21, 36
 mareoticum 22, 36
 mesopotamicum 21, 36
 oblatum 36
 sinaense 28, 36
 subcurvisporum 20, 36
 uniporum 21, 36
 Chaetosphaeria
 anglica 24, 36
 Chalara 233, 237
 Chamaeota 250
 Chroodiscus 139
 mirificus 46
 Chrysomphalina 114
 Chrysosporium
 zonatum 21, 39
 Cirrenalia
 basiminuta 29, 39
 Cladonia 114
 pocillum 103
 Cladorrhinum 161
 bulbosum 27, 39
 phialophoroides 27, 39
 Clastoderma
 debaryanum 427
 Clavaria
 argillacea 355
 Clavisporea
 lusitaniae 31, 36
 Clavulina
 cinerea 355
 coralloides 355
 rugosa 355
 Climacocystis 229
 Climacodon 229
 sanguineus 229
 Clitocybe
 macrospora 447-450
 Cloniesia 2, 13
 corticola 5-7, 13
 lignicola 13
 Coccocarpia
 pellita 46
 Cochliobolus 499
 cymbopogonis 25, 36
 sativus 501
 Coenogonium
 hypophyllum 46
 interpositum 46
 subluteum 41, 43-44, 46
 zonatum 44
 Collaria
 arcyronema 316
 Collema 100
 Colletotrichum 178, 506
 Coltricia
 perennis 351
 spatulata 373-374
 Comatricha 315, 327, 329
 elegans 315-316, 328-329
 laxa 411
 longa 318, 325
 nigra 411, 413
 pulchella 411-412
 typhoides 316, 327-328
 Coniochaeta
 nodulisporioides 25, 36
 Coniochaetidium
 nuciforme 25, 36
 Coonemeria
 aegyptiaca 33
 Coprotus
 dhofarensis 24, 36
 Corioloopsis
 gallica 351
 troglia 351
 Cornicularia
 fibrillosa 396
 Cortinari 401-403, 406
 Subg. Dermocybe 401, 403-404, 406
 Sect. Aureifoli 404
 aureifolius 401-406
 var. aureifolius 404
 var. hesperius 403-404
 var. psammophilus 402
 croceus 401, 404-407
 fibrillosus 404-407
 psammophilus 402, 404
 Corynascella
 arabica 25, 36
 Cosmosporea
 chaetopsinae 343
 nummulariae 343
 purtonii 343
 Cotylidia
 carpatia 373-374
 Craterium
 leucophaeum 411
 minutum 412
 Crepidotus 280, 303, 402, 404
 applanatus 280, 405, 407
 autochthonus 281
 calolepis 281
 cesatii 281
 var. cesatii 281
 epibryus 281, 304
 fragilis 281
 herbarum 281
 hypnophilus 281
 luteolus 281
 mollis 281
 var. calolepis 281
 var. pseudoapplanatus 281
 sphaerosporus 281
 subinteger 303
 variabilis 282
 var. stercorarius 31, 38
 versutus 405, 407
 Cribraria
 aurantiaca 412
 cancellata 412
 confusa 409, 412-414
 costata 413-414
 microcarpa 413
 microscopica 413
 minutissima 409, 413-414
 violacea 414
 Cryptothecia 46
 candida 44
 CYANOANNULUS 1, 8*, 15
 PETERSENII 1, 3, 6-11*, 13, 15
 Cylindrospora 49
 Cylindrosporium 49-51
 grevilleum 49-51
 Cylindrotrichum
 goni 26, 39
 Cymatoderma
 caperata 363
 Cytosporina
 crataegi 30
 f. obesipora 30, 39
 Dacampia
 hookeri 100
 rufescentis 97, 100
 Dacrymyces
 capitatus 356
 lacrymalis 356
 stillatus 356-357
 Dacryobolus
 karstenii 374
 phalloides 373-374
 Dactylospora
 deminuta 7, 100
 Daedaleopsis
 confragosa 352

- Datronia*
 caperata 363
 mollis 352
Dematium
 abietinum 397
Derminus
 applanatus 280
Dermocybe
 aureifolia 402
Desertella
 globulifera 27, 39
Diachea 126
Diacheopsis 126-127
 metallica 126
 spinosifila 123-124, 126-127
Dianema
 harveyi 414
Diaporthe
 eres 5, 7, 9-10
Dictydiaethalium
 plumbeum 427
Dictyostelium
 arabicum 25, 35
Diderma 127
 asteroides 123
 hemisphaericum 414
 nigrum 123
Didymella
 syriaca 29, 36
Didymium
 anellus 414
 dubium 414
 nigripes 416
 squamulosum 416
Didymosphaeria 272
 futilis 272
 oblitescens 272
Diluvicicola 2
Diplodia
 pinna
 f. sp. cupressii 32, 39
Discostroma 5, 7, 9-10
Donkia 229
Drechslera 499
 gedarefensis 23, 39
 subpapendorfii 27, 39
Earliella
 scabrosa 363
Echinoplaca
 epiphylla 43-44
 handelii 41
 hispida 43
 leucotrichoides 43-44, 46
 pellicula 46
 tetrapla 41-42
Echinostelium
 arborescens 416
 brooksii 417
 colliculosum 416, 418
 corynophorum 409, 416, 418
 minutum 417
Echinothecium
 glabrum 103
 reticulatum 101
Embellisia
 didymospora 27
Emericella
 desertorum 32, 36
 omanensis 25, 36
 purpurea 32, 36
 similis 25, 36
Entomophthora
 israelensis 22, 35
 turbinata 25, 35
Entyloma
 ambrosiae-maritimae 30, 38
 parietariae 30, 38
 taraxaci 33, 38
Erynia 79
 erinacea 22
 orientalis 22
Erysiphe 498
 communis
 f. fibigiae 30, 36
 crucifearum 30
Eupenicillium 501, 503
 sinaicum 33, 36
Eurotium 507
 xerophilicum 32, 36
Evernia
 perfragilis 102
Exidia
 glandulosa 357
Exidiopsis
 effusa 357
 grisea 357
Exserohilum 499
 curvisporum 32, 39
 gedarefense 23
 israelii 33, 39
 oryzinum 32, 39
 sodomii 25, 39
Fellhanera
 bouteillei 43-44
 fuscatula 44
 semecarpia 43
 subternella 42
 subtilis 42
Fellhaneropsis
 kurokawae 42
Fistulina
 hepatica 352
Flammula 307-308
 bresadolae 308
Flammulaster 402, 405, 407
Flavocetraria
 nivalis 97, 102
Flavodon
 flavus 373-374
Flavopunctelia 149
 borrierioides 153
 flaventior 153
Fluminicola 2
 coronata 5-7
Fomes
 fomentarius 352
Fomitella
 supina 363
Fomitopsis
 iberica 352
 labyrinthica 220
Frondicola 2
Fuligo
 cinerea 417
 septica 425, 427
Fulvifomes 360, 362
Furia 79
Fusariella
 aegyptiaca 27, 39
 hughesii 23, 39
Fusarium 501, 504, 507
 oxysporum
 f. sp. heliotropii 29, 39
Fuscoporia 360
Galzinia
 cystidiata 29, 38
Ganoderma
 adpersum 352, 358
 australe 363
 lucidum 352
 resinaceum 352
Gelasinospora
 hippopotama 26, 36
Geniculosporium 87, 507

- Geotrichum
 candidum 23
 novakii 23, 39
 Gibberella
 bambusae 343
 zeae 343
 Gilmaniella 233, 237
 macrospora 28, 39
 multiporosa 28, 39
 Gloeophyllum
 abietinum 352
 sepiarium 352
 trabeum 352, 362-363
 Gloiocephala 53
 confusa 55
 MUCROCYSTIDIATA 53,
 54*-55
 TEZAE 53, 55*-57
 Glomus 503
 Gnomonia 87-88, 92, 95
 Sect. Latispora 92
 Sect. Seta 94
 alni-viridis 95
 ELAEOCARPA 87, 91-
 92*, 95
 gnomon 88
 petiolarum 94
 QUEENSLANDICA 87,
 93, 94*-95
 ribicola 92
 rubi-idaei 95
 vulgaris 88
 Gonohymenia
 inflata 25, 36
 sinaica 24, 36
 Graphidion 484
 Graphina 143
 aggregans 144, 146
 ASPROCARPA 143, 144*-
 145
 atrocelata 146
 CONFERTA 143, 144*-
 146
 erythrella 144
 incondita 139
 novae-zelandiae 143-144
 psoromica 144
 STREIMANNII 143*-145
 TALISENSIS 143, 145-
 146*
 Graphiothecium
 phylogenum 50
 Graphis
 CASTANOCARPA 143,
 145, 146*-147
 hypolepta 146-147
 patula 147
 Graphium
 aphthosae 101
 phylogenum 49-50
 Guignardia
 euphorbiae 30, 36
 Gyalectidium
 australe 44
 catenulatum 43
 caucasicum 43-44
 filicinum 43-44
 Gyalideopsis
 cochlearifer 46
 rubescens 43
 Gymnascella
 marismortui 22, 36
 Gymnoascus
 desertorum 28
 Gypsoplaea
 macrophylla 101, 103
 Gyromitra
 esculenta 5, 7, 9-10

 Haematonectria 507
 haematococca 343
 illudens 343, 345-346
 Haligena
 salina 5, 7, 9-10
 Halosarpeia
 fibrosa 5, 7, 9-10
 Hapalopilus
 nidulans 352
 Haplotrichum 502
 Harpophora
 maydis 32
 Hegermilia 390
 Helicogloea
 farinacea 356
 lagerheimii 356
 Helminthosporium 498
 Helvella
 lacunosa 5, 7, 9-10
 Hemitrichia
 calyculata 417
 minor 417
 parviverrucospora 425,
 427-428
 serpula 417, 425, 427-428
 var. parviverrucospora
 427
 Heppia
 echinulata 26, 36
 paulina 26, 36
 Hericium
 coralloides 355
 Heterobasidion
 annosum 352
 Hexagonia
 hydroides 363
 Hormonema 160
 Humicola
 hyalothermophila 27, 39
 Hyalocladium
 moubasherii 28, 39
 Hydnum
 ferrugineum 355
 Hydnum
 adustum 229-230
 repandum 355
 rufescens 355
 sanguineum 229
 Hyphoderma 505
 praetermissum 356
 puberum
 var. dactyliferum 29, 38
 tsugae 373-374
 Hyphodontia
 sambuci 356
 Hypholoma 298, 307-308
 assimulans 308
 capnoides 298
 dispersum 299
 elaeodes 308
 ericaeum 298
 fasciculare 298, 308
 var. obtusum 308
 lateritium 299
 marginatum 299
 sublateritium 299
 Hypocrea 506
 Hypoxylon
 fragiforme 239, 242

 Idriella
 desertorum 29, 39
 IGNEOCUMULUS 157-
 158*, 160-162
 YUCCAE 157, 158*-159,
 161
 IMPUDENTIA 233-234*,
 237
 CRIOCERIS 233, 235*-
 236
 Inocybe 401-404, 406
 Subg. Mallocybe 402, 404
 althoffiae 406

- [*Inocybe*] *angustispora* 401-406
lacera 406
leucoblema 405, 407
magnifica 406
malenconi 406
taedophila 401-403
tahquamenonensis 406
terrigena 405, 407
Inonotus
dryadeus 352
hispidus 352
tamaricis 352
Iodophanus
basraneous 21, 36
Karstenula 273
antiqua 273
multiseptata 273
rhodostoma 273
rousseliana 273
rubelloides 273
rubicunda 273
straminis 273
tuberculata 273
Kuehneromyces 299
mutabilis 299
Laboulbenia
felcis-caprae 31, 36
Lachnum 387, 390
Lactaria 282
Lactarius 282, 333, 377
Subg. Piperites 338, 341, 378, 380, 382
Sect. Colorati 341
Sect. Dapetes 382
Sect. Glutinosi 338
Sect. Piperites 378, 380
Subsect. Pyrogallini 338
Subsect. Scrobiculati 378, 380
ABBOTANUS 377, 378*-379, 384
acerrimus 282, 288
acris 282
albocaneus 282
aquizonatus 378, 380
argematus
var. connatus 304
aspideus
var. flavidus 284
aurantiacus 283
azonites 283
badioalbus 304
blennius 283
f. virescens 283
blumii 286
camphoratus 283
var. inolidus 304
candiculus 304
chrysorrheus 283
cilicioides 286, 304
circellatus 283
citriolens 304, 378
controversus 283
cristulatus 338
cyathula 304
DAFIANUS 333, 338*-341
decipiens 284
delicatus 378, 380
deliciosus 284
var. pini 284
determinus 284
DWALIENSIS 333, 334*-336, 340
evosmus 284, 288
fascinans 284
flavidus 284
flexuosus 304, 338
fuliginosus 284
glaucescens 284-285
glutinopallens 282
glyciosmus 284
gossypinus 382
hepaticus 285
hortensis 286
hyginus 285
indigo 384
insulsus 288
lactifluus 288
lignyotus 285
mairei 285
MAITLYENSIS 333, 336*-338, 340
MAYAWATIANUS 377, 380*-382, 384
medius 304
mitissimus 283
necator 287
neuhoffii 336
pallidus 285
pargamenus 284
picinus 285
piperatus 285, 336
plumbeus 288
pterosporus 285
pubescens 286, 304
pyrogalus 286, 338
quieticolor 286, 384
var. hemicyaneus 286
var. quieticolor 286
quietus 286
rufus 286, 341
salmonaeus 286
salmonicolor 286
sanguifluus 287
scrobiculatus 287, 382
semisanguifluus 287
serifluus 287
subdulcis 287
subindigo 377, 382-385
subpiperatus 336
subsalmoneus 286
theiogalus 304
torminosus 287
turpis 287
umbrinus 304
uvidus 288
vellerus 288
violascens 288
volemus 288
xanthogalus 338
zonarioides 288
zonarius 288
var. scrobipes 289
Lactiporus
sulphureus 352
Lamproderma 126, 315, 317, 329
arcyronema 316-318
collinsii 317
scintillans 317, 417
Lanatonectria 343-345
flocculenta 343, 346
rarpila 346
Lasiobolidium
aegyptiacum 28, 36
Lasiochaeria
ovina 5, 7, 9-10
Lasiochaeropsis
stereocaulicola 97, 100-101, 103
Lecanora
atra
var. accumulata 394
epibryon 100-101
geophila 101
horiza 483
intumescens 482
marginata 101

- Lecidea* 397
 arthonioides 394
Lecidella
 elaeochroma 483
Lecythophora 157-158, 160-162
Lentinus
 crinitus 359-360, 363
Lenzites
 betulinus 352
 warnieri 352
Leocarpus
 fragilis 418
Lepidoderma 127
 didermoides 123-124, 126-127
Lepista
 sordida
 var. *gracilis* 31, 38
Lepteutypa
 cupressi 5, 7, 9-10
Leptosphaeria
 pimpinellae 26, 36
Leucostoma
 niveum 5, 7, 9-10
Lewia 503
 infectoria 503
Licea
 biforis 418
 kleistobolus 418
 minima 418
 variabilis 418
Lichen 396
 coccodes 490
 hymeneus 480
 pertusus 484
 pseudocorallinus 491
Lichenochora
 wasserii 29, 36
Lichinella
 inflata 25
 sinaica 24
Lichenomphalia 113-114
Limacella 249-253, 264
 guttata 264
 quilonensis 264
Loflammia
 epiphylla 46
 gabrielis 46
Lopharia
 nova-granata 375
Lophiostoma 273, 277
 macrostomoides 273
 maculans 276
 magnatum 273
 triseptatum 273
 turnitum 273
 viridarium 276
Lycogala
 epidendrum 409, 420, 425, 429
Lycopodon 107
 cyathiforme 108
 depressum 109
 polymorphum
 var. *excipuliforme* 110
Lyromma
 nectandrae 43-44
Macbrideola
 decapillata 418, 420
Macowanites
 galileensis 27, 38
Macrosporium 163, 169-170, 173-175, 178
 abutlonis 170, 172, 196
 canificans 175
 gossypii 191-192
 gossypinum 166, 168
 hibiscinum 169
 macrospora 185
 macrosporum 26-27, 39, 185
 malvae 173
 malvae-vulgaris 182
 nigricans 177-178
 nigricantium 178, 195
 spadiceum 173
Mammaria 233, 237
Marasmius 53
 Sect. *Chordales* 53, 63, 66
 Sect. *Globulares* 53, 60, 68, 77
 Sect. *Hygrometrici* 53, 62
 Sect. *Marasmius* 53, 57, 61, 67
 Sect. *Sicci* 77
 aimara 63
 amabilis 63
 arimanus 58, 67
 atlanticus 70
 atroincrustedus
 var. *inodorus* 70
 aurantiobasalis 70
 bactrosporus 76
 baeocephalus 58
 batistae 66
 bekolacongoli 60
 var. *brunneolus* 77
 brevipes 72, 75
 brunneolus 53, 60, 77
 buzae 58
COLORIMARGINATUS
 53, 57*-58
 corbariensis 63
DAVIDII 53, 77*
 defibulatus 70
 dicotyledoneus 61
 dodecaphyllus 67
 dysodes 70
 eorotula 70
 flavidulus 60
 gordipes 61
 guyanensis 61
 hakgalensis 77
 helvolus
 var. *brunneolus* 77
 idroboli 58
 ilicis 63
 kisangensis 77
LATEPILEATUS 53, 58*-60
LOVEDALENSIS 53, 60*-61
MULANJENSIS 53, 61*-62
 musisporus 68
MVUMAE 53, 63*-64
 notandus 66
 oligocystis 63
 otagoensis 72, 75
 parviconicus 62
 platyspermus 67
 plicatus 67
 purpureostriatus 68
 rigidichorda 76
 rotalis 67
 ruforotula 61
SCHREURSII 53, 64*-66
SOMALOMOENSIS 53, 66*-67
 staudtii
 var. *MAGNISPORUS* 53, 68*-69
 var. *staudtii* 68
 straminipes
 var. *straminipes* 70
 tereticeps 67
 tomentellus 70, 76
 tubulatus 58, 67
 ubiquipallens 58
 variabiliceps 58

- [*Marasmius*] *vigintifolius* 58
violetrotalis 58
zenkeri 68
- Mazosia*
aprototii 42, 46
bambusae 46
melanophthalma 43-44, 46
paupercula 46
phyllosema 44, 46
rotula 41
- Megaspora*
verrucosa 483
- Melanconis*
stilbostoma 5, 7, 9-10
- Melanelia*
MICROGLABRA 149,
 150*-151
pseudoglabra 150
- Melanocarpus*
thermophilus 20
- Melanomma* 271
fusciculum 273
- Melanoporia*
nigra 373-374
- Melanospora*
fallax 5, 7, 9-10
zamia 5, 7, 9-10
- Melanotus* 299
horizontalis 300
- Meliola*
sudanensis 25, 36
- Meripilus*
giganteus 352
- Metatrichia*
horrida 427, 429
vesparia 420, 429
- Microascus* 32
desmosporus
var. macroperithecia 32,
 36
dimonotus 32, 36
trigonosporus
var. macroperithecia 32,
 36
- Micropsalliota* 498
- Monascus*
pallens 23, 36
sanguineus 23, 36
- Monochaetia* 368
- Morchella*
esculenta 5, 7, 9-10
- Mucobasipora*
tarikii 28, 39
- Mucronella*
calva 355
- Muellerella*
pygmaea 102
var. athallina 101
- Munkovalsaria* 162
rubra 160
- Musaeospora* 41
coccinea 41-42, 45-46
- Muscodor* 240, 242, 246
albus 239-240, 242-246
roseus 239-240, 242, 245-
 246
vitigenus 239-240, 242,
 245-246
- Mycorrhaphium* 229-230
AFRICANUM 229-230*
citrinum 230-231
- Mycosphaerella* 49, 119-120
fragariae 49-50
veratri 120-121
VERATRI-LOBELIANI
 119*-121
- Mycovellosiella*
tarrii 23, 39
- Mystrosporium*
polytrichum 175
stemphylium 165-166
- Myxarium*
grilletii 357
hyalinum 357
- Naematoloma* 298
capnoides 298
dispersum 299
fasciculare 298
sublateritium 299
- Naucoria*
amara 300
erinacea 300
- Nectria* 507
cinnabarina 343
illudens 346
lateritia 343
sinensis 343
- Nectriella* 161
- Nectriopsis* 343-344
epinectria 343
HAINANENSIS 343,
 344*-345
lasiodermopsis 344
mindensis 343
uredinophila 343
- Nematotonus*
tripolitanus 24, 39
- Neobroomella*
ciliata 29, 36
- Neofuscelia*
pullosa 24
- Neonectria*
coronata 343
- Neosartorya* 501, 507
- Neotestudina* 273
- Neuropogon*
sphacelatus 102
- Nigroporus*
durus 373-374
- Nipicola* 87, 90
carbospora 90
- Nodulisporium* 87
- Nummularia* 343
- Ochrolechia* 103, 471
- Oidium* 498
arachidis 23, 39
matthiolae 29, 39
- Oligoporus*
balsameus 353
caesius 353
hibernicus 353
leucomallellus 353
rennyi 353, 357
stypticus 353
subcaesius 353
- Omphalina* 113-114, 116
luteopallida 113-114, 116
- Opegrapha*
ectolechiacearum 44
lambinonii 46
- Ophioparma*
ventosa
var. lapponica 102
- Oudemansiella* 447, 449, 453
BII 447, 450*
BISPORA 447, 453*
macrospora 450
radicata
var. bispora 450
- Oxyporus*
latemarginatus 353
obducens 353, 358
- Paecilomyces* 501
- Pandora* 79, 83-85
delphacis 79, 83-85
neophidius 82-85
UROLEUCONII 79*, 81-
 85
- Parmastomyces*
transmutans 353

- Parmelia*
hygrophila 150, 152
 HYGROPHILOIDES 149,
 150*-151
pulloides 24, 37
squarrosa 152
Passalora
sudanensis 23
tarrii 23
Peltigera
aphthosa 101
rufescens 100
Penicillium 501-504, 506-507
allii 33, 39
arabicum 22, 39
baradicum 22, 39
chrysogenum 22
cremeogriseum 22
crustosum 503
damascenum 22, 39
decumbens 22
dierckxii 22
discolor 24, 39
eben-bitarianum 22, 39
es-suveidense 22, 40
expansum 501, 503
gorlenkoanum 22, 40
harmonense 22, 40
italicum 32
 var. avellaneum 32, 40
kabunicum 22, 40
manginii 22
moldavicum 22
quercetorum 22, 40
simplicissimum 22
sizovae 22, 40
steckii 22
syriacum 22, 40
westlingii 22
yarmokense 22, 40
Perenniporia
fraxinea 353
ochroleuca 353
Perichaena
chrysosperma 420, 429
corticalis 420, 429
depressa 420, 429
vermicularis 420
Periconia
pycnospora
 f. israelitica 31, 40
Peronospora
medicaginis-orbicularis 30,
 35
rumicis-rosei 30, 35
sparsa 136
trifolii-cherleri 31, 35
trifolii-clypeati 31, 35
trifolii-formosi 31, 35
trifolii-pilularis 31, 35
trifolii-purpurei 31, 35
veronicae-cymbalariae 30,
 35
Pertusaria 103, 471-472, 483,
 488
 Subg. *Monomurata* 471
 Subg. *Pertusaria* 471-472
 Subg. *Pionospora* 471
 albescens 480, 483-484
 alpina 472, 474-475, 482,
 486, 489
 caesioalba 472, 475, 483
 carmelii 489
 coccodes 472-473, 475,
 477, 490
 var. petraea 490
 colliculosa 484
 communis 484
 var. gaditana 484
 var. plumbea 484
 var. polycarpa 484
 var. rupestris 484
 var. variolosa 484
 concreta 491
 coronata 472-473, 475, 477
 coudercii 476
 cyparissi 481
 dactylina 102
 dispar 471-473, 476, 479
 exalbescens 487
 flavicans 472, 474, 476
 var. coudercii 476
 var. flavicans 476
 var. schistosa 476
 flavida 472-473, 475, 477,
 487
 gallica 486
 var. dealbata 486
 gibberosa 489
 heterochroa 471-472, 474,
 476, 478-479, 488
 hunekiana 472, 474, 480,
 483, 488
 hymenea 472-473, 480-
 481, 484
 ilicicola 475
 lecanorodes 480
 leioplaca 481
 f. plumbea 481
leucostoma 472, 474, 481,
 489
limona 487
 LUTEOLA 471-473, 482*,-
 483
lutescens 477-478
maximiliana 471, 478-479
microstictica 491
paramerae 472-473, 475,
 483
pertusa 472-474, 480, 484,
 489
 var. deplanata 485
 var. polycarpa 484
 var. rupestris 484
plombii 471-472, 474, 486
pluripuncta 472, 474, 480,
 486
praelutescens 471-473, 477,
 487
pseudocorallina 472, 474,
 491
 var. concreta 491
pustulata 472-473, 487-488
 var. heterochroa 478
 var. melaleuca 487
 f. pustulata 487
rupestris 484
rupicola 472, 474, 480,
 483, 485-486, 488
 var. bispora 488
 sorediata 477
 "sp. 1" 472-473, 476, 479
 "sp. 2" 472, 474, 479
 subcaticrosa 487
 WERNERIANA 471-472,
 474-475, 482, 489*
westringii 491
wulfenii 480
 var. rupicola 488
Pestalospaeria 365
Pestalotia 368
Pestalotiopsis 365-366, 368,
 371
 Sect. *Quinqueloculatae* 368
annulata 368-369
elastica 368
fici 368
jesteri 368-369, 371
microspora 365
 "sp. 5" 371
 "sp. 6" 371
theae 365-371

- Pestalozzia
 insueta 29, 40
 Petriellidium
 desertorum 21, 37
 Peziza 397-398
 acutipila 387
 INFOSSA 155*
 quercicola 155
 Phaeographina 148
 caesioradians 147
 lamii 148
 SALAZINICA 143, 145,
 147*-148
 Phaeolus
 schweinitzii 353
 Phaeomarasmius 300, 402
 curcuma 405, 407
 erinaceus 300
 horizontalis 300
 proximans 405, 407
 Phaeoramularia
 dissiliens 30
 sudanensis 23, 40
 Phaeosporobolus
 alpinus 102
 usneae 97, 102
 Phakopsora
 setariae 23, 38
 Phanerochaete 375
 crassa 375
 NOVA-GRANATA 373,
 375*
 Phellinus
 ferruginosus 353
 gilvus 359-360, 363
 igniarius 353
 melleoporus 363
 piptadeniae 363
 pomaceus 353
 portoricensis 360, 362-363
 punctatus 354
 rhabarbarinus 373, 375
 rimosus 354, 363
 torulosus 354
 Phellodon
 niger 355
 Phialophora 161
 Pholiota 300, 307-308
 alnica 300
 astragalina 300
 aurivella 300
 carbonaria 301
 decussata 301
 destruens 301
 djakovensis 308
 flavida 300
 gummosa 300
 highlandensis 301
 lenta 301
 lubrica 301
 lucifera 301
 magna 308
 mutabilis 299
 populnea 301
 salicicola 300
 spumosa 301
 squarrosa 301
 tuberculosa 301
 Phoma
 pimpinellae 22, 40
 Phylloporia
 ribis 354
 Phyllosticta
 fusiformis 30
 f. microcarpa 30, 40
 Physarella
 oblonga 427, 429
 Physarum 127
 album 421
 auriscalpium 421
 bitectum 421, 429-430
 bivalve 431
 contextum 421
 decipiens 421
 dictyospermum 430
 dictyosporum 425, 430-431
 echinosporum 431
 lateritium 421
 leucophaeum 421, 431
 melleum 421-422
 nucleatum 329
 nutans 421
 pusillum 422
 rayssiae 29, 35
 straminipes 422
 viride 422
 var. incanum 422
 Physcia 483
 Physconia 480, 483
 muscigena 99
 Physisporinus
 vitreus 354, 357
 Phytophthora 129-131, 137
 arecae 136
 botryosa 136
 brassicae 136
 cactorum 136
 cajani 136
 cambivora 136
 capsici 136
 cinnamomi 136
 citricola 136
 citrophthora 136
 clandestina 136
 colocasiae 136
 cryptogea 136
 drechsleri 136
 erythroseptica 136
 europaea 136
 fragariae
 var. fragariae 136
 var. rubi 136
 gonapodyides 136
 heveae 136
 hibernalis 135
 humicola 136
 idaei 136
 ilicis 129-130, 135-137
 infestans 136
 inflata 136
 katsurae 136
 lateralis 136
 medicaginis 136
 megakarya 136
 megasperma 136
 melonis 136
 mirabilis 136
 multivesiculata 136
 NEMOROSA 129-131*,
 132, 134-137
 nicotianae 136
 palmivora 136
 phaseoli 135-136
 primulae 136
 pseudosyringae 135-137
 pseudotsugae 136
 psychophila 135-137
 quercina 135-137
 ramorum 129, 135-136
 sojae 136
 syringae 136
 tentaculata 136
 trifolii 136
 uliginosa 136
 vignae 136
 Pisolithus 463-464, 466
 ABDITUS 463, 464*-466
 albus 466
 arenarius 466
 arhizus 466
 aurantioscaber 466
 marmoratus 466

- [*Pisolithus*] *microcarpus* 466
tinctorius 463, 466
Plagiosphaera
nitolica 26, 37
Plenodomus
syriacus 29, 37
Pleospora
eucalypti 29, 37
gracilariae 32, 37
herbarum 496
Pleurotellus 280
chioneus 304
graminicola 281
herbarum 281
hypnophilus 281
Pluteus 250
Podoscypha
brasiliensis 373, 375
fulvo-nitens
var. fulvo-nitens 375-376
var. simulans 375
SIMULANS 373, 375*
Podospora
aegyptiaca 26, 37
euphratica 20, 37
faurelii 27, 37
Polycoccum
tryptelioides 102
Polyporus
alveolaris 354
arcularius 354
badius 354
dictyopus 363
grammocephalus 363
squamosus 354
tenuiculus 363
Polysaccum 466
album 466
kisslingii 466
marmoratum 466
pusillum 466
Polystigma
amygdalinum 23, 37
Porina 46
albicera 44
applanata 42, 46
atrocaerulea 42
chrysophora 42-43
conica 44
cupreola 44
distans 46
epiphylla 41, 44, 46
epiphylloides 44
imitatrix 44, 46
karnatakensis 44, 46
leptosperma 42
lucida 44, 46
mirabilis 45-46
nitidula 43, 45
pallens 43
perminuta 43
pustulata 487
rubentior 46
rufula 43, 45-46
sphaerocephala 41
trichothelioides 45
virescens 45-46
Porostereum
nova-granatum 375
Preussia
aquilirostrata 24, 37
constricta 25, 37
hexaphragmia 25, 37
variospora 21, 37
Pronectria
solorinae 97, 102
Protoglossum 402, 405-407
Protophyssarum
phloiogenum 422
Pseudeurotium
desertorum 27, 37
Pseudoallescheria
desertorum 21
Pseudomicrodochium
fusarioides 33, 40
Pseudophaeotrichum
sudanense 21, 37
Pseudoproboscispora 2
caudae-suis 5, 7, 9-10
Pseudothyridaria
insitiva 272
Psilocybe 302, 307-308
aeruginosa 302
caerulea 302
capnoides 298
coprophila 307
coronilla 302
ericacea 298
fascicularis 298
horizontalis 300
lateritia 299
marginata 299
merdaria 302
palmigena 302
semiglobata 303
semilanceata 302
squamosa 303
var. thrausta 303
Psora 103
luridella 97, 103
Puccinia
crucianellae
var. crucianellae-macrostachyae 29, 38
hadacii 33, 38
rimosa
f. natrassii 30, 38
Pulvinula
constellatio
var. microspora 29, 37
Pycnoporus
sanguineus 359-360, 363
Pyrenophora 499
Pyrenula
enteroleuca 396
gibbosa 394
Pythium
orthogonon 21, 35
Radulomyces
confluens 373, 376
copelandii 373, 376
Ramaria
abietina 355
stricta 355
Ramichloridium
mackenziei 22, 40
Ramularia 49
grevilleana 49, 51
tulasnei 50
Reticularia
lycoperdon 423
Rhexothecium
globosum 32, 37
Rhizoctonia
bataticola 31
Rhizophydium
racemosum 24, 35
Rhodotus 250
Rhopalomyces
elegans
f. minor 30, 35
Rigidoporus
microporus 363
ulmarius 354
vitreus 373, 376
Rimularia
gibbosa 394-395
Roussoella 273
hysterioides 273
intermedia 273

- Russula* 289
 acetolens 295
 adulterina 289
 adusta 289
 aeruginea 289
 aeruginosa 297
 alba 304
 albonigra 289
 alutacea 289
 amarissima 290
 amethystina 290
 amoena 290, 297
 var. *violeipes* 297
 amoenicolor 290
 anatina 298
 aquosa 290
 atropurpurea 296
 aurantiaca 290
 aurantiolutea 305
 aurata 290
 aurea 290
 aureocitrina 290
 aurora 290
 badia 290
 barlae 306
 basifurcata 305
 bifida 305
 bresadolae 305
 brunneoviolacea 291
 carmelensis 27, 38
 cavipes 297
 chamaeleontina 295
 chloroides 291
 cicatricata 306
 cinnamomicolor 305
 citrinochlora 298
 coerulea 291
 consobrina 291
 cruentata 296
 curtipes 291
 cyanoxantha 291
 delica 291
 var. *elephantina* 291
 var. *glaucophylla* 291
 delicula 291
 deliciosa 291
 densifolia 289, 291
 depallens 305
 diabolica 305
 drimeia 296
 emetica 291
 var. *fragilis* 292
 var. *silvestria* 292
 esculenta 290
 faginea 306
 fellea 292
 flavispora 292
 foetens 292
 fragilis 292
 furcata 305
 galochroa 298
 gilva 292
 grata 292
 var. *laurocerasi* 292
 grisea 292
 heterophylla 293, 305-306
 ilicis 293
 incarnata
 var. *livida* 305
 inodora 305
 insignis 293
 integra 293
 krombholzii 296
 lactea 305
 var. *macella* 305
 laeta 293
 lateritia 293
 laurocerasi 292
 var. *fragrans* 292
 var. *grata* 292
 var. *laurocerasi* 292
 lepida 295
 f. *lactea* 295
 lilacea 293
 var. *carnicolor* 293
 linnaei 305
 livescens 293
 livida 306
 lutea 295
 var. *armeniaca* 295
 luteotacta 293
 maculata 293
 mairei 293
 medullata 293
 melliolens 293
 mustelina 294
 nauseosa 296
 nigrescens 294
 nigricans 294
 nitida 294
 nivea 292
 ochraceoalba 306
 ochroleuca 294
 var. *fraudulosa* 306
 odorata 298
 olivacea 294
 pallidospora 294
 palomet 306
 paludosa 294
 palumbina 292
 pectinata 294
 pectinatoides 294
 persicina 294
 plumbeocinerea 306
 postiana 294
 pseudodelica 294-295
 pseudointegra 298
 puellaris 295
 var. *leprosa* 295
 purpurea 306
 purpurina 306
 queletiana 306
 queletii 295, 306
 risigallina 295
 romellii 295
 rosacea 295
 rosea 290, 295
 rubicunda 294
 rubra 295
 rubroalba 296
 rugosa 306
 sanguinaria 296
 sanguinea 296
 sardonia 296
 var. *mellina* 296
 seperina 296
 sivestris 292
 solaris 296
 sororia 296
 straminea 298
 suavis 292
 subemetica 306
 tincta 306
 torulosa 296
 undulata 296, 305
 urens 296
 velenovskiyi 296
 var. *cruentata* 296
 velutipes 290
 vesca 296
 vetermosa 297
 vinosobrunnea 298
 violacea 297
 violeipes 290, 297
 virescens 297
 viscida 297
 xerampelina 297
 var. *barlae* 306
 var. *erythropus* 297
 var. *xerampelina* 297
Russulina
 chamaeleontina 295

- Saccharomyces cerevisiae* 5, 7
Saccobolus kervinii
 f. minor 30, 37
 parvisporus 22, 37
 purpureus 22, 37
Schizophyllum commune 363
Schizopora
 cystidiata 354
 flavipora 354
 paradoxa 354
 radula 354
Scleroderma multiloculare 23, 38
Sclerophthora lolii 25, 35
 rayssiae 25, 35
Sclerotinia 498
Sclerotium bataticola
 ssp. *bataticola* 40
 ssp. *intermedia* 31, 40
 ssp. *sesamica* 31, 40
 ssp. *typica* 31
Scolecostigmina beshirii 23
 sudanensis 23
Scopulariopsis hanii 28, 40
Sebacina
 incrusters 357
Semigyalecta paradoxa 46
Septoria
 erodii 30, 40
 koeleriae 30
 var. *macrocarpa* 30, 40
 urticae-piluliferae 30, 40
 withaniae 30, 40
Setosphaeria 499
 khartoumensis 24, 37
Setospora
 mahmoudii 28, 40
Setulipes 53
 AFIBULATUS 53, 69*-71
 BREVISTIPITATUS 53, 71*-73, 75
 CURVISTIPITATUS 53, 72, 73*-75
 HAKGALENSIS 53, 77*
 KISANGENSIS 53, 77*
 RHIZOMORPHICOLA 53, 75*-76
 Sistotrema 357
 brinkmannii 357
Skeletocutis alutacea 373, 376
 lenis 354
Solorina 100
 bispora 102-103
Sordaria
 fimicola 5, 7, 9-10
Sorosporium urelytri 26, 38
Sphaelotheca suddiana 33, 38
Sphaerella 120
 veratri 119-121
Sphaerellothecium araneosum 103
Sphaeria 501
 leucostoma 481
 pertusa 484
Sphaerodes iraqiensis 20, 37
Sphaerulina serograptae
 var. *calliprini* 30, 37
Spiloma paradoxum 395
Sporisorium eriochloae 33, 38
 urelytri 26
Sporodesmium longipedicellatum 184
Sporopodium citrinum 41
 flavescens 43
 leprieurii 43, 45
 phyllocharis 45-46
 xantholeucum 43, 45
Sporormiella 272
Sporothrix ranii 28, 40
Stachybotrys guttulispora 28, 40
Stanjemonium fuscenscens 24, 40
Stegosporium centaureae 30, 40
Stemonaria 315, 329
 longa 318
Stemonitis 315, 322, 329
 axifera 318, 320-321, 329
 ferruginea 320-321
 flavogenita 325
 fusca 315-316, 321-323, 325, 328, 423
 herbatica 323, 326
 hyperopta 325
 maxima 321-322
 pallida 323, 328-329
 smithii 320-321, 329
 splendens 316, 318, 324-325, 423, 425
 thyphina 328
 typhina 327
 typhoides 315, 327-328
 virginensis 327
 webberi 325
Stemonitopsis 315, 329
 hyperopta 315, 325-327, 329
 microspora 327
 typhina 315-316, 327-328, 423, 431
Stemphylium 163, 166, 178-181, 184, 193-195, 496
 botryosum 178
 f. sp. lycopersici 31, 40
 cordae 166
 GOSSYPICOLA 163, 193*-194
 gossypii 180, 194
 gracilariae 32, 40
 lycopersici 180, 211
 NIGRICANS 163, 177*-181, 194-195, 210-211
 sarciniforme 194
 solani 178, 180-181, 194, 210
 vesicarium 178
Stereocaulon 101
 alpinum 101-102
 depressum 100-101, 103
 glareosum 100-101
 rivulorum 100
Stereum ostrea 363
Stigmataea 49
 fragariae 49-50
Stigmatomyces ligabuei 31, 37
Stigmidium calopadiae 45
 croceae 97, 103
 epiphyllum 45
 frigidum 97, 103
 trichotheliorum 45

- Stigmina*
 beshirii 23, 40
 sudanensis 23, 40
Strattonia
 mesopotamica 20, 37
Strigula 43
 concreta 43, 45
 macrocarpa 45
 maculata 45
 melanobapha 41
 minor 45
 nemathora 43, 45
 var. *hypothelia* 45
 nitidula 45
 phylogena 45
 smaragdula 41, 43, 45
 subtilissima 41, 45-46
Stropharia 302
 aeruginosa 302
 caerulea 302
 coronilla 302
 cyanea 302
 mamillata 303
 rugosoannulata 303
 semiglobata 303, 307
 squamosa 303
 var. *thrausta* 303
Submersisphaeria 2
 aquatica 5, 7, 9-10
Suillus
 pungens 507
Synchytrium
 aureum 25
 helianthemum 25, 35
Syspastospora
 tetraspora 20, 37

Taeniolella
 christiansenii 97, 101, 103
Talaromyces 503
 assiutensis 32, 37
 trachyspermus
 var. *assiutensis* 32
Tephromela
 atra 484
Termitomyces 250, 435
Stirps Striatus 437
 albiceps 435
 aurantiacus 437
 clypeatus 437-438
 cylindricus 435, 437-438
 entolomoides 433-438
 macrocarpus 435
 rabuorii 437
 sagittiformis 437
 spiniformis 437-438
 striatus 437
 var. *annulatus* 437
 f. *griseus* 437
 f. *ochraceus* 437
Thamnogalla
 crombiei 97, 104
Thamnia
 vermicularis 103-104
 var. *subuliformis* 103-104
Thanatephorus
 cucumeris 356
 fusisporus 356
Thecotheus
 harasisus 24, 37
Thelephora 397
Thelotrema
 hymenium 480
Thermoascus
 aegyptiacus 33, 37
Thermophymatospora
 fibuligera 33, 40
Thielavia
 aegyptiaca 28, 37
 arenaria 27, 37
 coactilis 28
 kuwaitensis 28, 37
 microspora 27, 37
 minuta
 var. *thermophila* 20, 37
 subthermophila 27, 37
 terricola 31
 f. *minor* 31, 37
Thryptospora
 singularis 29, 37
Thyridaria 271-273, 275, 277
ARIZONICA 271, 274*-
 276
AURANTIOLUTEA 271,
 274-276*
 broussonetiae 271, 274,
 276-277
 califormica 274, 277
 eutypoides 273
 incrustans 271
MACULANS 271, 274-
 276*
 minima 272, 274, 277
 rigniacensis 274, 277
 rubronotata 274, 277
 sambucina 274, 276-277
 subrufa 274, 277
Thyrospora 163, 194
 gossypicola 193
Tilletia
 sphenopodis 30, 38
Tomentellopsis
 echinospora 373, 376
Torrentispora 2
 fibrosa 2
Trametes
 elegans 363
 gibbosa 354
 hirsuta 354
 nivosa 373, 376
 ochracea 354
 pubescens 354
 suaveolens 354
 versicolor 355, 363
 villosa 363
Trechispora
 rigida 373, 376
Tremella
 foliacea 357
 mesenterica 357
 obscura 357
 polyporina 357
 virescens 357
Trichaptum
 abietinum 355
 fuscoviolaceum 355
Tricharia
 albostrigosa 46
 armata 43, 45
 carnea 43
 kashiwadani 43
 leucothrix 46
 vainioi 43, 45
Trichia
 agaves 429
 axifera 320
 favoginea 423
 persimilis 409, 418, 423
 synspora 123
 varia 123
Trichocladium
 ismailiense 28, 40
Trichoderma 496, 506
Tricholoma
 weizianum 31, 38
Trichosporon
 pharaoni 26, 40
Trichothelium
 alboatrum 45
 epiphyllum 46
Trichurus
 dendrocephalus 33, 40

- Tubaria 282, 303
 furfuracea 282
 hiemalis 282
 romagnesiana 282
 Tubulicrinis
 borealis 373, 376
 Tulasnella
 albida 357
 pallida 357
 thelephorea 357
 violea 358
 Typhula
 setipes 355
 Tyromyces
 duracinus 363
 fissilis 355
 leucomallus 363
 Ulocladium 165, 168, 182,
 192
 chlamydosporum 27, 40
 microsporium 27, 40
 Uredo
 fragrantissima 33, 38
 Uromyces
 acantholimonis
 var. zagrosica 33, 38
 anthyllidis
 f. trigonellae 30, 38
 christensenii 21, 38
 hypoestis 26, 38
 oliveirae 21, 38
 poae
 f. sp. asiatici-hackelii 31,
 38
 raysii 21, 38
 reichertii 21, 38
 scillarum
 f. sp. pancratii 21, 38
 viennot-bourginii 21, 38
 Urophlyctis
 astomae 30, 35
 eryngii 30, 35
 Ustilago
 jehudana 34, 38
 suddiana 33
 Valsa
 germanica 5, 7, 9-10
 Valsaria 160-161
 insitiva 160
 Varicellaria 103
 Variolaria
 flavida 477
 Veronaea
 constricta 28, 40
 Verrucaria
 laevata 394
 Verticicola 2
 confusa 5-7
 Virgariella 87
 Volvariella 250
 Wardomyces 233, 237
 Xanthoria
 elegans 102
 stiligera 24, 37
 Xerula
 furfuracea 453
 var. bispora 447, 450-453
 var. furfuracea 453
 radicata
 var. bispora 450
 Xylaria 507
 arbuscula 239, 242
 curta 5, 7, 9-10
 Xylocoremium 507
 Yinmingella 233, 237
 Zoophthora
 erinacea 22, 35
 orientalis 22, 35
 Zopfiella
 cephalothecoidea 24, 37
 karachiensis 27
 submersa 25, 37
 Zygopleurage
 faiyumensis 26, 37
 Zygosporium 87

